

DNA SEPARATION FACTOR = $d/(a+d)$

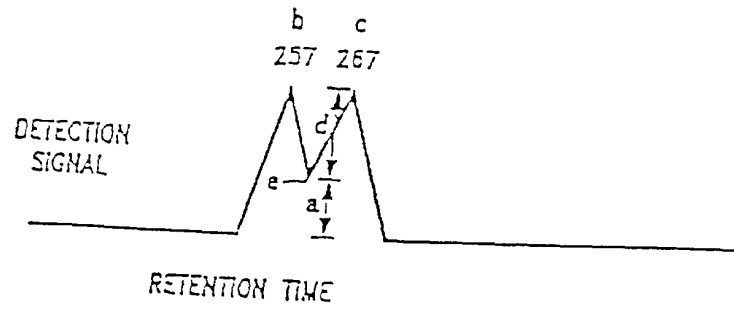


FIG. 1

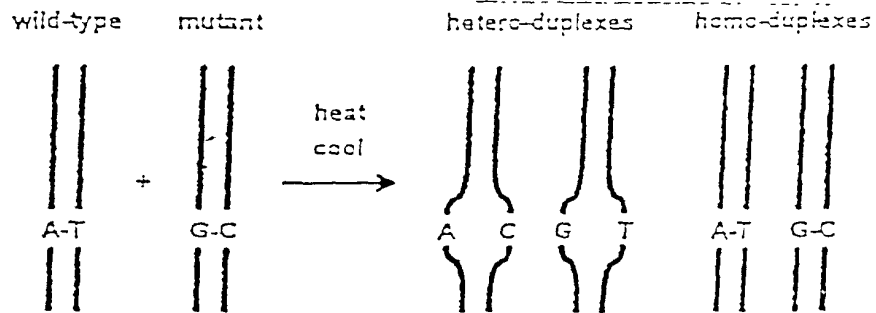


FIG. 4

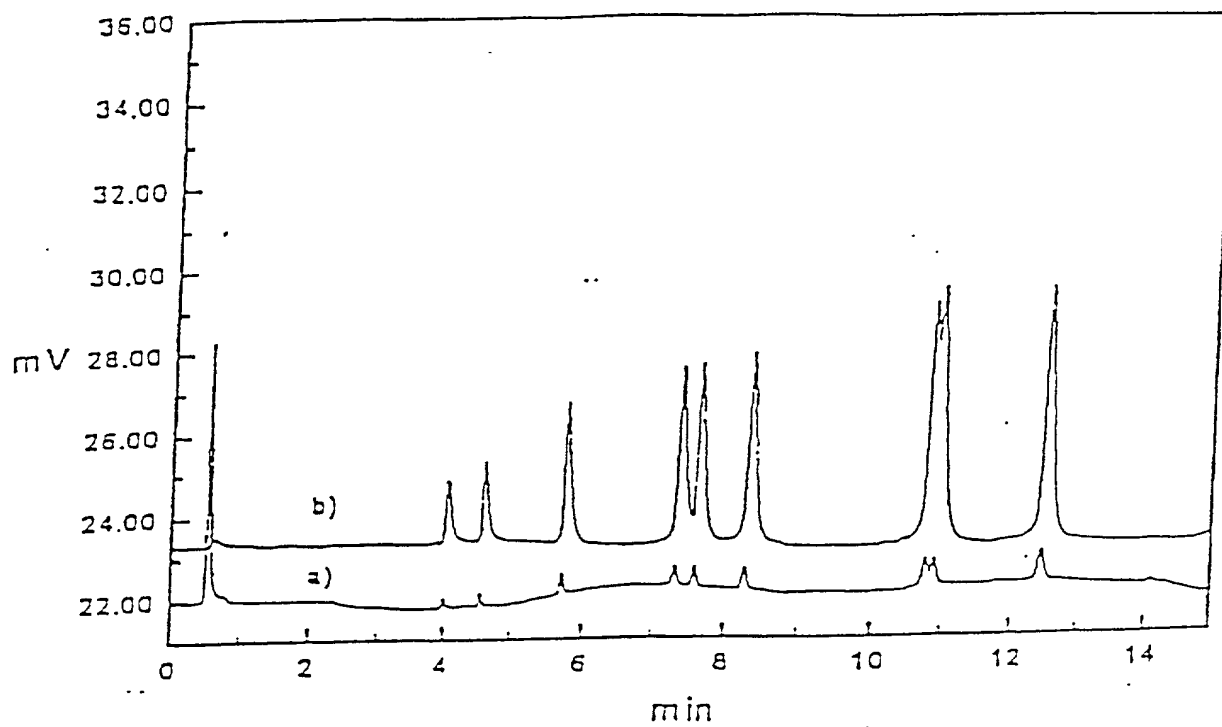


FIG. 2

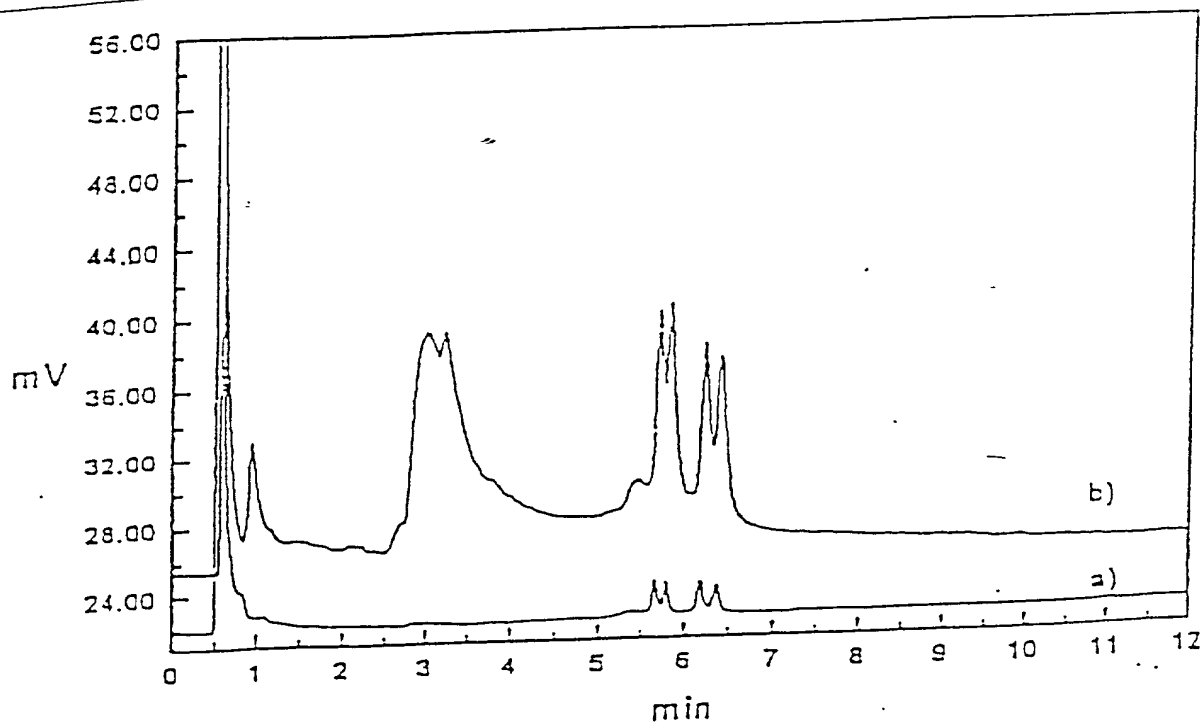


FIG. 3

$$MM' + WW'-T = WM' + MM' + MW'-T + WW'-T$$

Fig 5

$$WW' + WW'-T = WW' + WW'-T$$

Fig 6

$$WW'-T + MM' = WM' + MW'-T + [WW'-T]$$

Fig 7

$$W W'-T + W W' = W W' + W W'-T$$

Fig 8

$$W W' + M M'-T' = M W' + W W' + W M'-T + [M M'-T]$$

Fig 9

$$W-T W' + M M'-T = M W' + M M'-T' + W-T W' + W-T M'-T$$

Fig 10

$$W W'-T + M M'-T' = W M'-T' + M W'-T + M M'-T' + W W'-T$$

Fig. 11

$$W-T W'-T' + M-T'' M'-T''' = W-T M'-T''' + W'-T' M-T'' + W-T W'-T' + M-T'' M'-T'''$$

Fig 12

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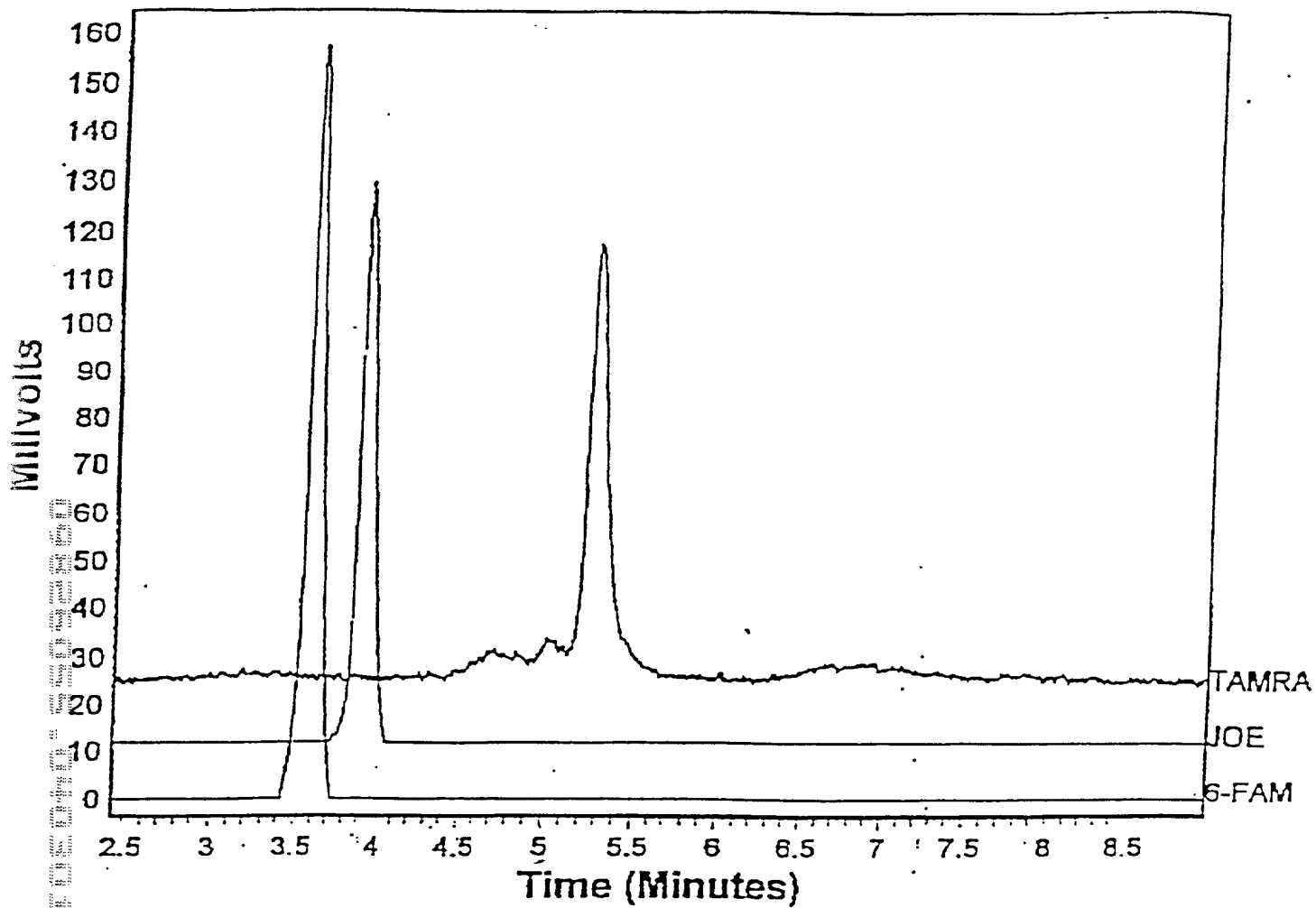


FIG 13

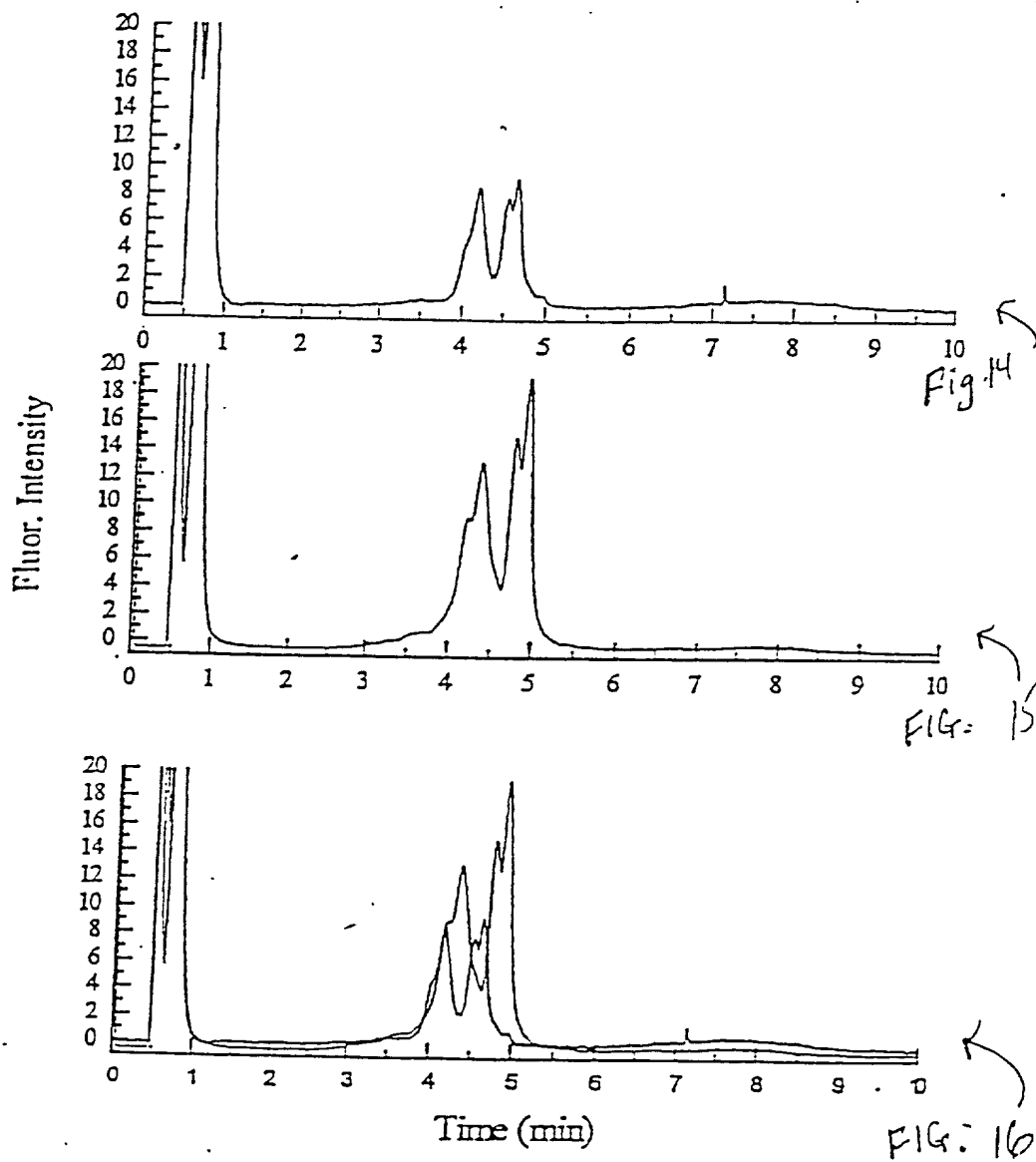
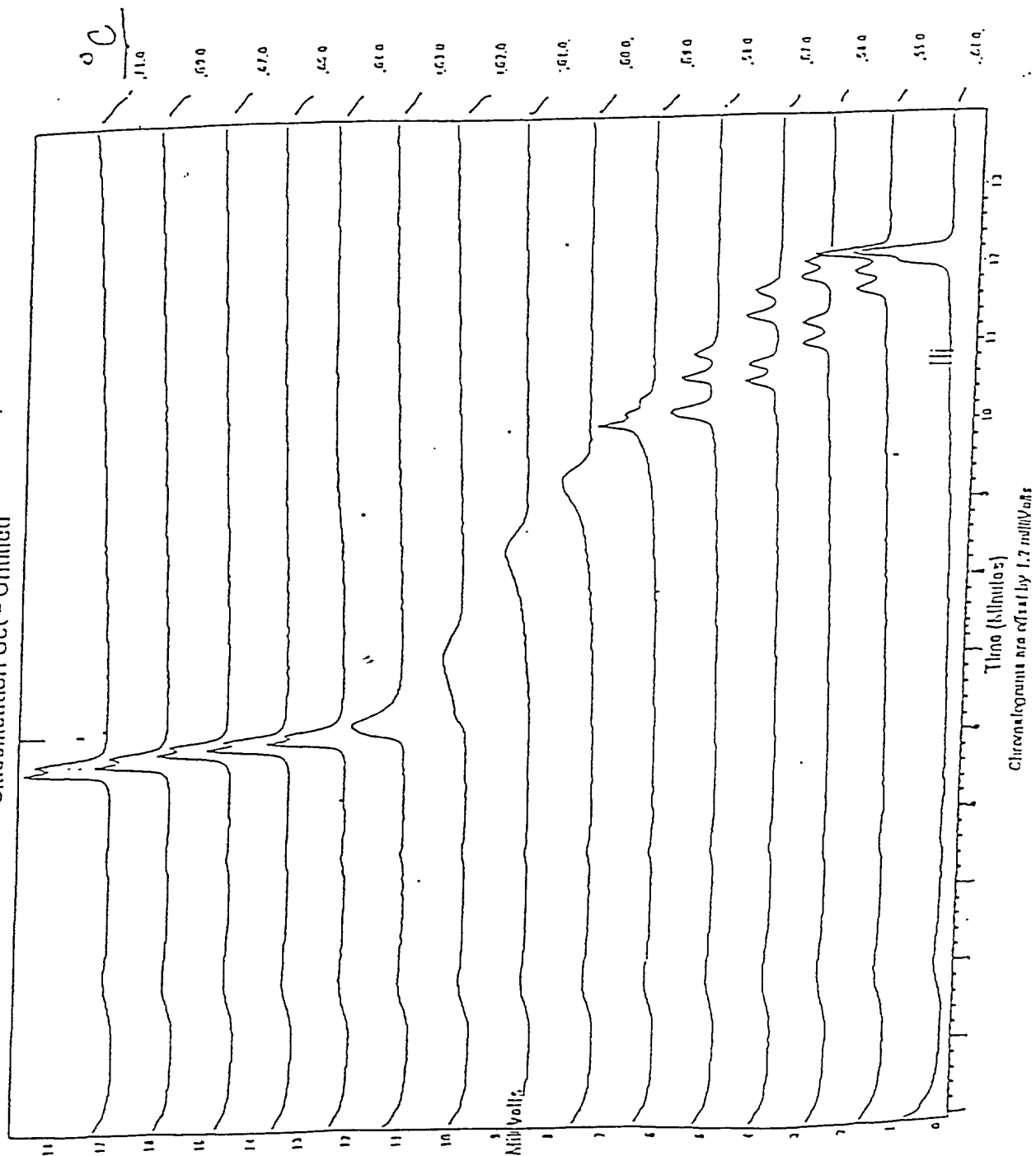


FIG. 17

Classification Set - Unfilled



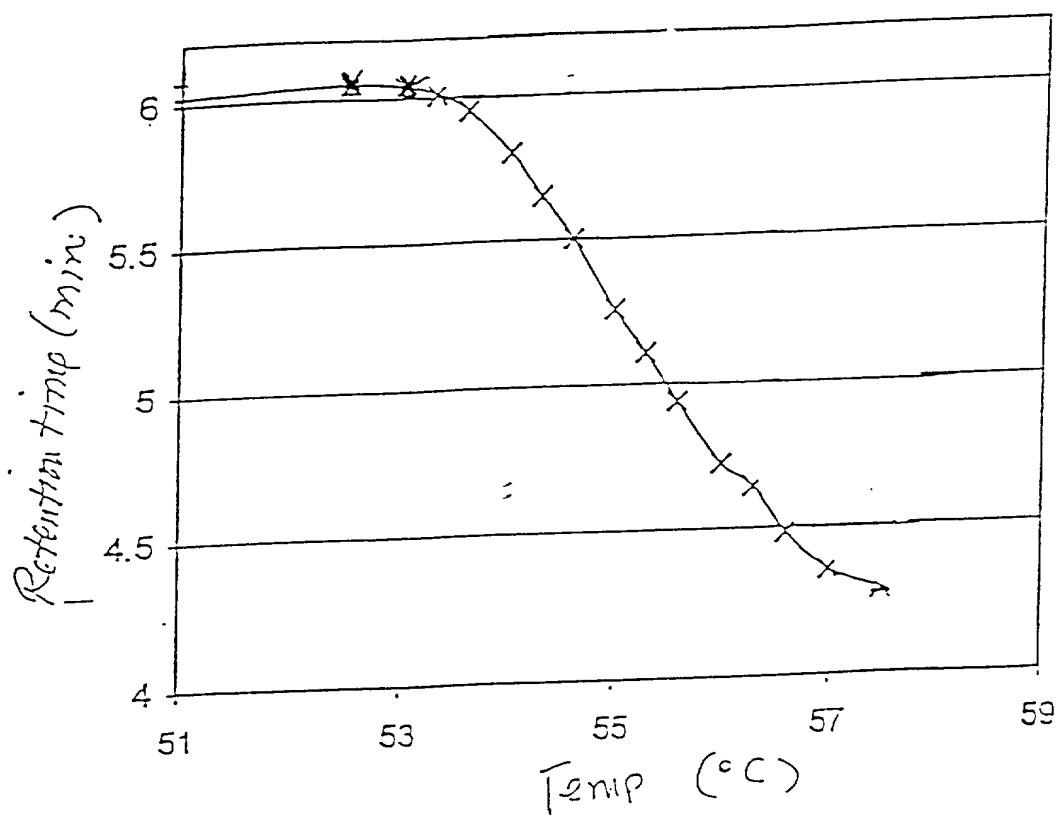


FIG. 18